DIESEL ENGINE C190GB, C190KE, C190, C240 MODELS

### WORKSHOP MANUAL



ISUZU MOTORS LIMITED

The following manuals in English language version are available for use in inspection, adjustments and repaire of Isuzu light-duty truck and bus series.

WORKSHOP MANUALS SERVICE MANUALS	G161-WE-741	1924-WE-101	4BAC-WE-001	468D-WE-011	LCLU-WE-001	LPRO-WE-001	LTRM-WE-001	LRAX-WE-001	LFAX-WE-001	LBRK-WE-001	LSTR-WE-001	LSUS-WE-001	£CEL-WE-001	HLEE-WE-001	IN 1-SE-011
MANUALS AVAILABLE UNIT OR EQUIPMENT APPLICABLE	ENGINE : G161	: C190, C240	: 4BA1, 4BC1	: 48D1	СГОТСН	PROPELLER SHAFT	TRANSMISSION	REAR AXLE	FRONT AXLE	BRAKE	STEERING	SUSPENSION	CHASSIS ELECTRICALS	ENGINE ELECTRICALS	IN IECTION PLIMP

When design change is effected on some equipment for 1981 year model, the details of changes are outlined in the workshop manuals and those manuals are issued with the new publication number (0000-WE-011).

# WORKSHOP MANUAL DIESEL ENGINE C190GB,C190KE,C190,C240 MODELS

### FOREWORD

This manual includes special notes, important points, service data, precautions, etc. that are needed for the maintenance, adjustments, service, removal and installation of the components of the model titled.

All information, illustrations and specifications contained in this manual are based on the latest product information available at the time of publication.

The right is reserved to make changes at any time without notice.

Arrangement of the material is shown by the table of contents on the right-hand side of this page. Black spot on the first page of each section can be seen on the edge of the book below section title. A more detailed table of contents precedes each section.

This manual applies to the 1981 year and later models.

ON NAME	GENERAL INFORMATION	ENGINE ASSEMBLY	LUBRICATING SYSTEM	COOLING SYSTEM	FUEL SYSTEM	INTAKE AND EXHAUST SYSTEM	AUXILIARIES	SPECIAL TOOL LIST	
SECTION	~	2	က	4	2	9	7	00	(

## SECTION 1

# GENERAL INFORMATION

### INDEX

# GENERAL REPAIR INSTRUCTIONS

- 1. For assurance of safety, park the vehicle on level ground and brace the front or rear wheels when lifting the vehible.
- 2. Raise the vehicle with a jack set against the axle or frame and perform service operation after supporting the vehicle on chassis stands.
- 3. Before performing service operation, disconnect grounding cable from the battery to reduce the chance of cable damage and burning due to short-circuiting.
- 4. Use a cover on body, seats and floor to protect them against damage and contamination.
- 5. Brake fluid and anti-freeze solution must be handled with reasonable care as they can cause paint damage.
- 6. The use of proper tools and special tools where specified, is important to efficient and reliable service operation.
- 7. Use genuine Isuzu parts.
- 8. Used cotter pins, gaskets, O-rings, oil seals, lock washers and self lock nuts should be discarded and new ones should be prepared for installation as normal function of the parts can not be maintained if these parts are reused.
- To facilitate proper and smooth reassembly operation, keep disassembled parts neatly in groups.
   Keeping fixing bolts and nuts separate is very important as they vary in hardness and design depending on position of installation.

# 1-2 GENERAL INFORMATION

- Clean the parts before inspection or reassembly. Also clean oil ports, etc. using compressed air to make certain they are free from restrictions.
- 11. Lubricate rotating and sliding faces of the parts with oil or grease before installation.
- 12. When necessary, use a sealer on gaskets to prevent leakage.
- 13. Carefully observe all specifications for bolt and nut torques.
- 14. When service operation is completed, make a final check to be sure service has been done properly.
- 15. For assurance of safety, always release air pressure solely from the air tanks before disconnecting pipes, hoses or other parts from any unit under air pressure.

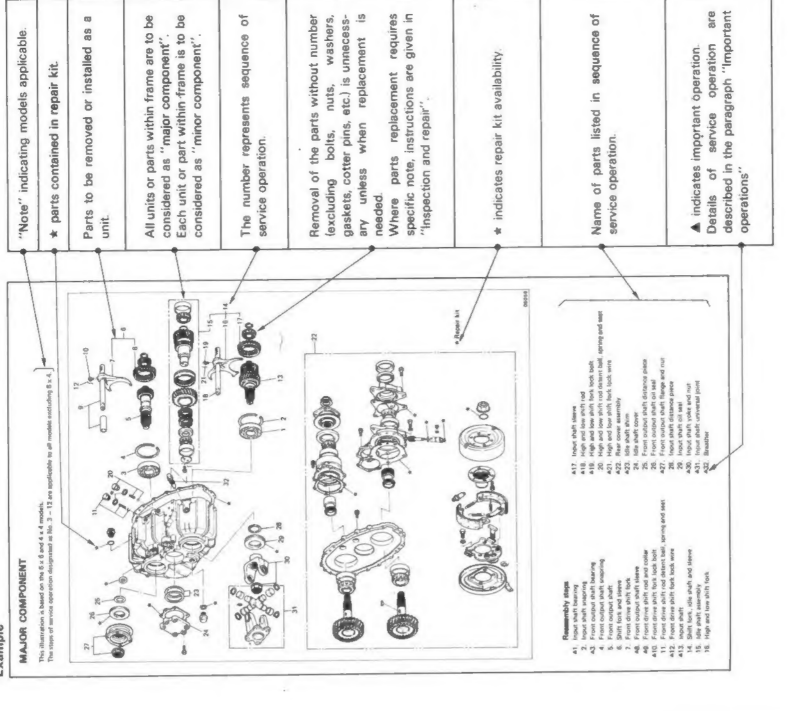
# HOW TO USE THIS MANUAL

- 1. Find the applicable section by referring to the index.
- 2. This manual includes "General information" section in which service data, maintenance items and specifications with torques are included.
- Each section includes removal and installation, disassembly, inspection and repair and reassembly. When the
  same service operation applies to more than one units or equipments, notice is inserted stating, "Refer to manual
  for other units or equipments".
- 4. In removal and installation section, description of self-explanatory items such as removal of individual parts from unit to be removed, is omitted and important operation such as adjustments, torque specifications, etc. are dealt with mainly.

GENERAL INFORMATION 1-3

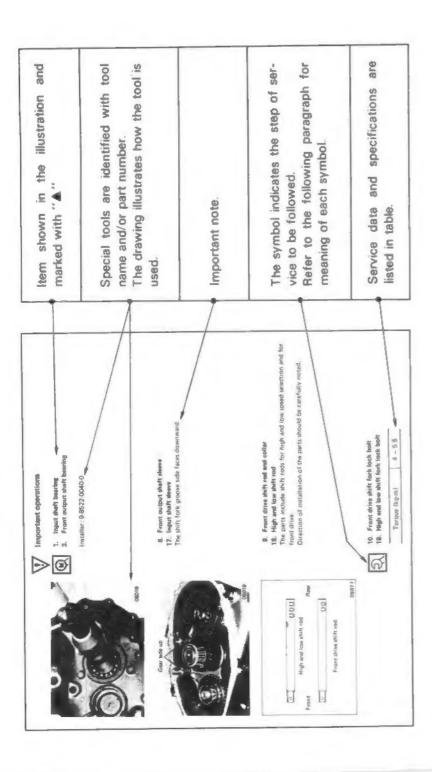
Each service operation section begins with disassembled view of unit or equipment which is useful to find components, service procedure, availability and content of repair kits, etc.

### Example

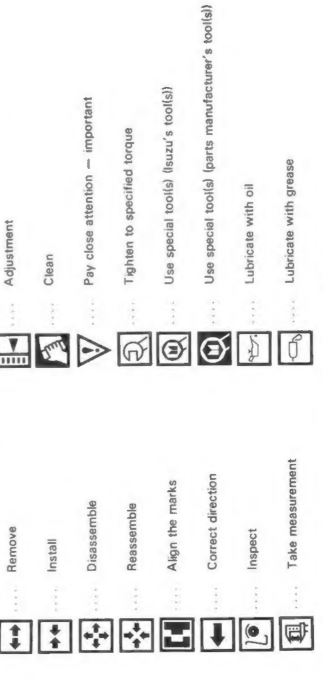


# 1-4 GENERAL INFORMATION

6. The section following illustration(s) deals with important service steps marked with "A". This section also includes "notes", "use of special tools", "service data", etc.



7. In this manual, the following symbols are used to indicate the type of service operations to be performed.



- 8. The service standard is indicated in terms of "Standard" and "Limit".

  The "standard" means the assembly standard and standard range within which the parts are considered serviceable.

  ble.

  "Limit" indicates the limit value (Correction or replacement is necessary when measurement is beyond this limit.)
- 9. In this manual, the components and parts are printed in singular form.

# GENERAL INFORMATION 1-5

# APPLICATION CHART

C190GB, C190KE...... Engine with VE type injection pump and belt type timing drive train C190, C240

O Applicable model

Vehicle models	Engine models	C190GB	C190KE	C190	C240
Passenger car	PAD	0			
Light-duty trucks	*KBD		0		
	KBD			0	
	KAD			0	
	TLD				0

Model with \* mark ..... For special territories.

# MAIN DATA AND SPECIFICATIONS

		Motor	Motor cooled 4-cycle in-line, overhead valve type	ad valve type
Engine type		AAalei -coolea	Swirl chamber type	
Combustion chamber type		_	Dry type Cromard liner	
Cylinder liner type			Gear drive	drive
Timing gear system		Dell unve	Compression ring 2. oil ring	1 20
No. of piston ring		28 × 88 × 84	× 84	4 - 86 x 102
No. of cylinder - bore x stroke	(mm)	1 961	21	2,369
Total piston displacement	(20)	D'-	20:1	
Compression ratio		S. Carone	Approx.	Approx.
Engine dimensions : length x width x height	(mm)	GB730x570x625 KE696x666x715	682 x 600 x 633	685 x 606 x 685
Engine weight (dry)	(kg)	Арргох. 220	Approx. 221	Approx. 223
Fuel injection order		.55	18°	14°
Fuel injection timing (B. J. D.C. static)	נוכו		High-speed diesel fuel (SAE No.	No. 2)
Type of tool used			Cartridge type	
Injection pump type		Bosch distributor VE type	Bosch in-line	Bosch in-line A type with automatic timer
Governor type		Mechanical variable speed (half all speed)	Pneumatic at variabl	Pneumatic and mechanical variable speed
Injection nozzle type			nrottle type	130
Fuel injection pressure	(kg/cm²)	105	31 (at 200 rpm)	0
Compression pressure Idle speed	(rpm)	GB 600 — 650 KE 675 — 725	675	- 725
Intake and exhaust valve clearance	srance (cold) (mm)		0.45	
Intake valve open at			11° (B.T.D.C.)	
			F1° (RBDC)	
Exhaust valve open at			9° (A.T.D.C.)	
close at			Pressurized circulation	nc nc
Lubrication method		Gear th	Gear type (4 x 4)	Rotor type
Oil pump type		Rotor t	Rotor type (4 x 2) Paper element, full-flow type	
Oil filter type		Cartr	Cartridge type	Cartridge type or
Piston cooling		With	With oiling jets	. LC
Lubricating oil capacity	(liters)	GB 6.0, KE 6.5	Poloco votoky	o.
Oil cooler type			Description Circulation	On
Cooling method			O b	
Cooling water capacity	(liters)		impeller type	
Water pump type		Wa	Wax pellet type (with jiggle valve)	le vaive)
Thermostat type		Cvolone tv	Cyclone type combined with paper element type	er element type
Air cleaner type	No of unit	NS70/NX120-7	20-7 - 12 × 1	N100 - 12 x
Ф	A NO. OI WILL	12 - 50/65/80	12	- 40
Generator Voltage — Cap	capacity is		12 = 18	12 - 2.2

# TORQUE SPECIFICATIONS

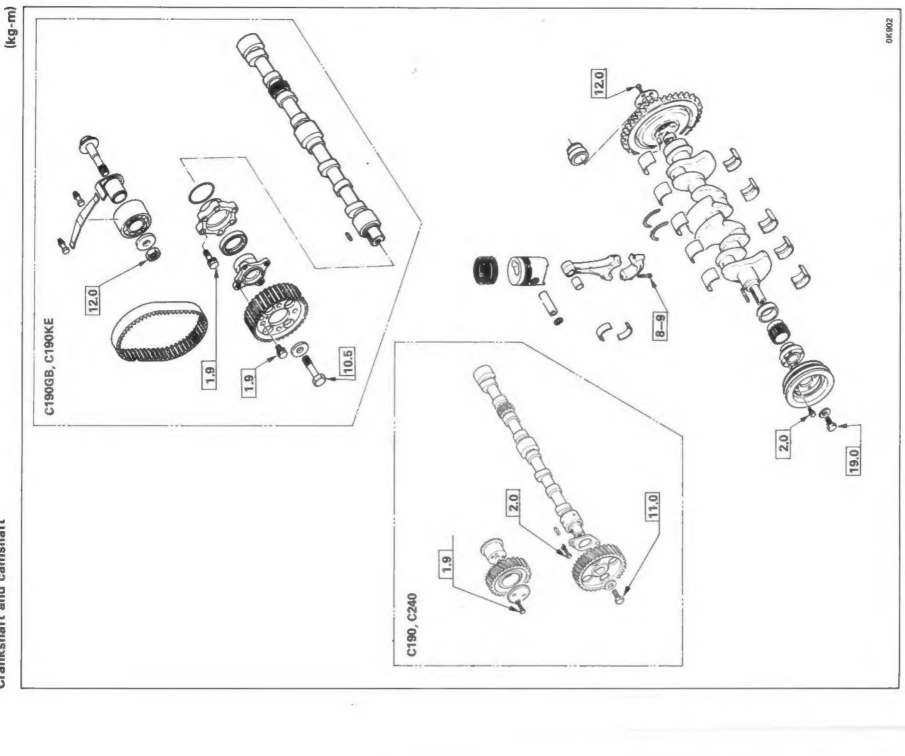
## STANDARD BOLTS

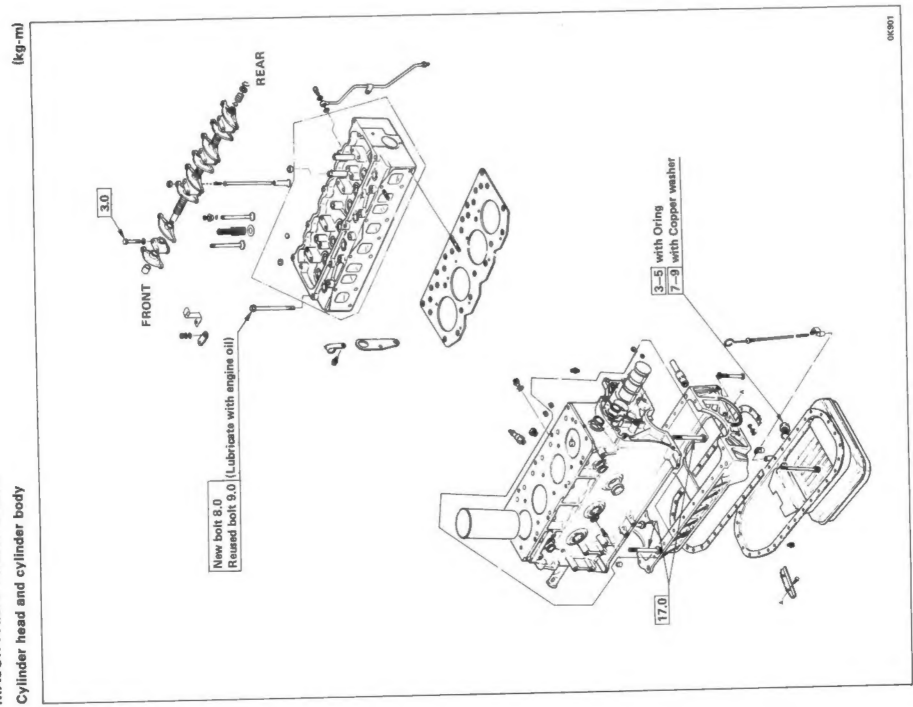
The torque values given in the following table should be applied where a particular torque is not specified.

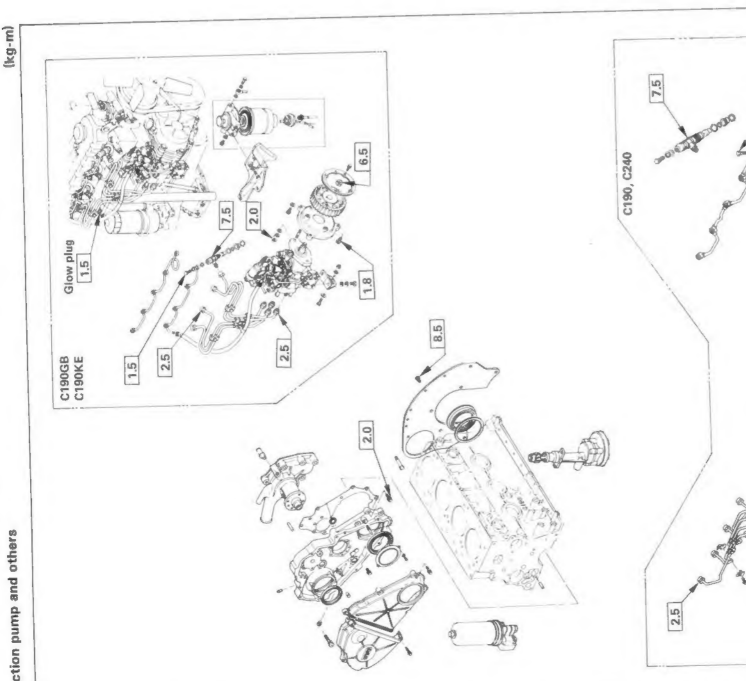
													Ð		
6	9 T (Alloy steel)	1	1.7 - 3.1	3.8 - 6.4	3.7 - 6.1	7.7 - 11.6	7.3 - 10.9	11.6 - 17.4	10.9 - 16.3	16.3 - 24.5	15.6 - 23.4	23.4 - 35.2	32.3 - 48.5	43.3 - 64.9	56.5 - 84.7
	7 T (High carbon steel)	0.5 - 1.0	1.2 - 2.3	2.8 - 4.7	2.8 - 4.6	6.2 - 9.3	5.8 - 8.6	9.5 - 14.2	9,0 - 13.4	13.8 - 20.8	13.2 - 19.8	19.9 - 29.9	27.5 - 41.3	37.0 - 55.5	43.9 - 72.5
4	4 T (Low carbon steel)	0.4 - 0.8	0.8 — 1.8	2,1 - 3.5	2.0 - 3.4	5.0 - 7.5	4.6 - 7.0	7.8 - 11.7	7.3 — 10.9	10.6 - 16.0	10.2 - 15.2	15.4 - 23.0	21.0 - 31.6	25,6 - 42.2	36.6 - 55.0
Bolt identification	Bolt diameter x pitch (mm)	6 x 1.0	8 x 1.25	10 x 1,25	*10 x 1.5	12 x 1.25	*12 x 1.75	14 x 1.5	-14 × 2.0	16 x 1.5	*16 x 2.0	18 x 1.5	20 x 1.5	22 x 1.5	24 × 2.0

The asterisk \* indicates that the bolts are used for female-threaded parts that are made of soft materials such as casting, etc.

Crankshaft and camshaft

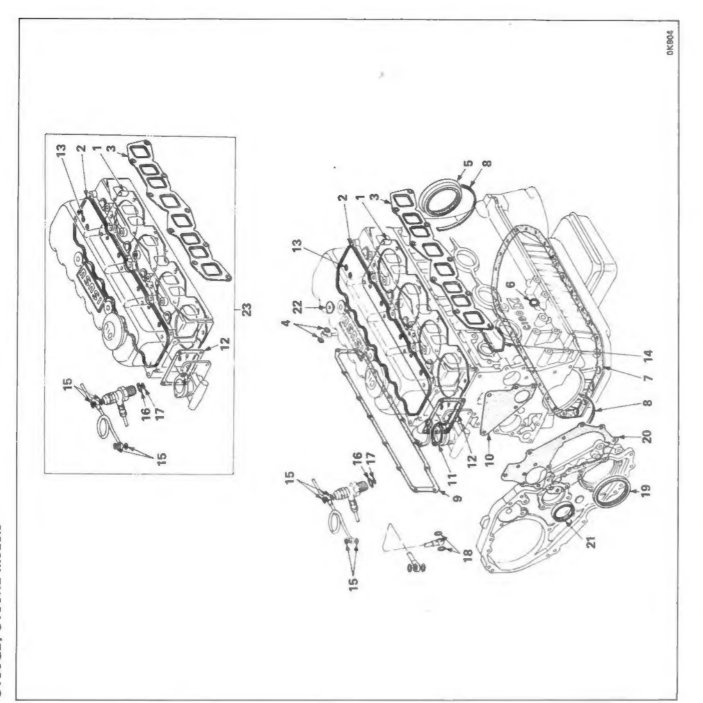






# **ENGINE REPAIR KIT**

# C190GB, C190KE models



Gasket: intake and exhaust manifold Gasket: cylinder head cover Gasket: cylinder head

Gasket: joint bolt

Seal: crankshaft rear Gasket: drain plug

Gasket: oil pan to bearing cap Gasket: oil pan to case - 2 6 4 6 6 7 8 6 6 7 7

Gasket: water pump to cylinder block Gasket: tappet cover Gasket: outlet pipe

1.8

3.5-4.5

Gasket: cylinder head to housing

Gasket: oil filter to block Sealing ring

Gasket: nozzle holder Gasket: throttle valve

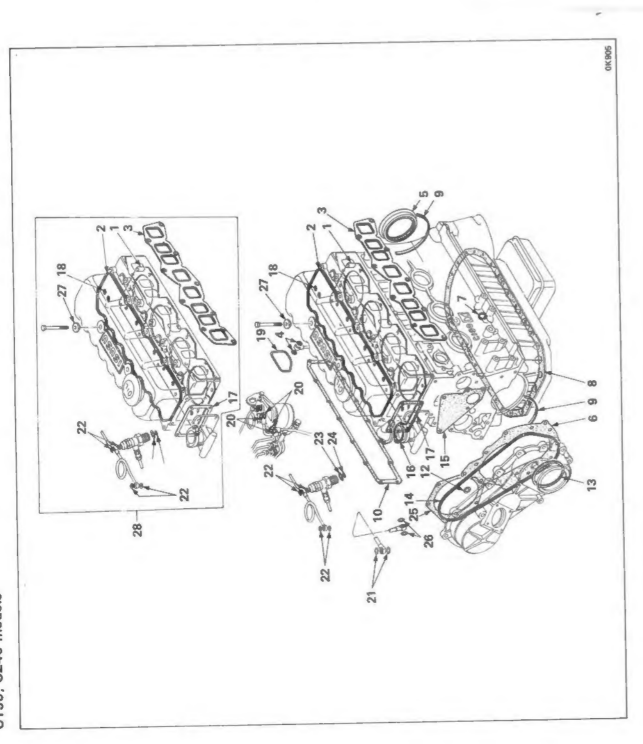
Washer: corrugated, holder Oil seal: crankshaft, front Gasket: vacuum pipe 13, 14, 17, 16, 19, 22, 23,

Gasket: body to housing Gasket: pulley to pump

Gasket: head cover Repair kit: top over haul

# **ENGINE REPAIR KIT**

C190; C240 models



- Gasket: cylinder head 13.2.0.0.0.0.0.0.0.0.4.4
- Gasket: intake and exhaust manifold Gasket: cylinder head cover
- Gasket: joint bolt
- Seal: crank shaft rear Gasket: front plate
- Gasket: drain plug
- Gasket: oil pan to bearing cap Gasket: oil pan to case
  - Gasket: tappet cover
    - Gasket: gear case
      - Gasket: gear case Seal: oil

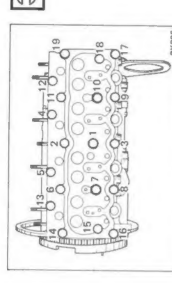
- Gasket: water pump to cylinder block Gasket: outlet pipe
- Gasket: oil filter to clock Ring: sealing
- Gasket: cylinder head to housing
- Gasket: fuel pump
- Gasket: vacuum pipe Gasket: throttle valve

Washer: nozzle holder

- Gasket: bracket to front plate Washer: corrugated, holder
- Gasket: vacuum pipe 16. 17. 17. 18. 19. 22. 22. 23. 25. 26. 26.
- Repair kit: top overhaul kit Gasket: head cover bolt

## SERVICING

# CYLINDER HEAD

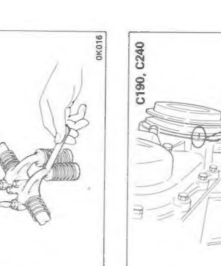


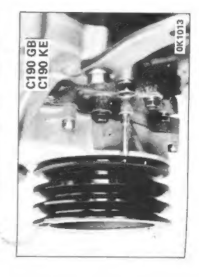


8.0
(kg-m)
Torque

# VALVE CLEARANCE







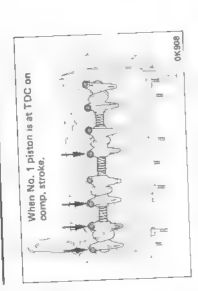
0K907

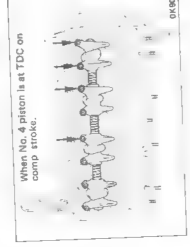
Adjust the valve clearances in the following manner using a (mm) Intake and Exhaust feeler gauge.

(in cold)

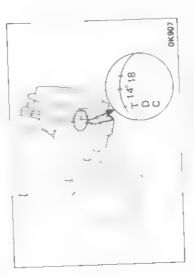
Turn the crankshaft until the TDC notched line on crankshaft play, it indicates that the No. 1 piston is at top dead center on pulley is aligned with the pointer to bring the piston in either No. 1 or No. 4 cylinder into top dead center on compression Mand-feel looseness of intake and exhaust valve push compression stroke. When the valves on No. 1 cylinder are pushed open, it indicates that the No. 4 piston is at top dead When both the push rods have a center on compression stroke. rods on the No. 1 cylinder. stroke.

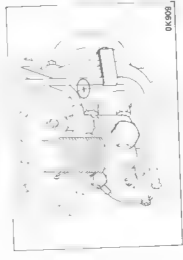
# 1-14 GENERAL INFORMATION





## INJECTION TIMING

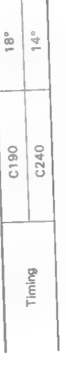




Adjust the clearances of the valves marked with an arrow.

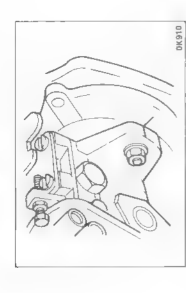
After adjusting the valve clearances referring to the drawing, turn the crankshaft one full turn in the rotative direction and align the TDC mark with the pointer, then adjust the remaining valve clearances

### (C190, C240)

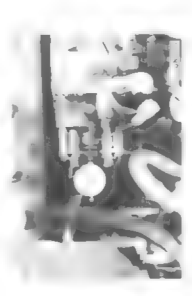


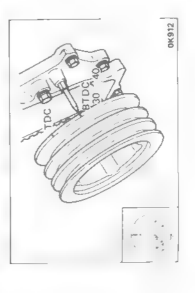
Check that notched line on the injection pump is in alignment with notched line on the injection pump bracket.

## AIR CLEANER









## (C190GB, C190KE)

Check that notched line on the injection pump flange is in alignment with notched line on the front plate.

### Adjustment

Bring the piston in No. 1 cylinder to top dead center on compression stroke by turning the crankshaft as necessary. With the front upper cover removed, check that timing belt is properly tensioned and that timing marks are aligned

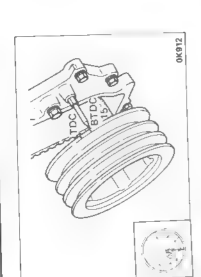
Disconnect the injection pipe from the injection plump and remove the distributor head screw, then install measuring device

The dial indicator should be installed with the probe depressed inward by approximately 2 mm

### Measuring device

Bring the piston in No. 1 cylinder to a point 30 — 40 degrees before top dead center by turning the crankshaft, then calibrate the dial indicator to zero.

Replacement is necessary when fabric is found to be cracked or disintegrated



Turn the crankshaft until the line 15° on damper pulley is brought into alignment with the pointer, then take reading of the (mm) dial indicator

047 - 053	15°
Standard reading	Timing

Turn the crankshaft in normal direction of rotation

If the injection timing deviates from the specified range, loosen pump fixing nuts and bracket bolts, then make an adjustment by varying injection pump setting angle

- When larger than standard value;
- Turn the injection pump away from the engine so that the dial gauge indication fells within the standard value. Turn the injection pump toward the engine so that the dial gauge indication falls within the standard value. When smaller than standard value;

# Timing pulley

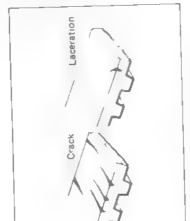
TIMING PULLEY (C190GB)

If the timing pulleys are found to be fouled with oil or grease, clean with gasoline or light oil and wipe dry quickly.



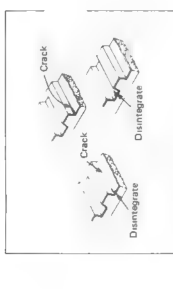


The belt must be replaced if cracks are found in the side and rear (

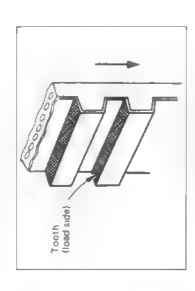


Worn cornel

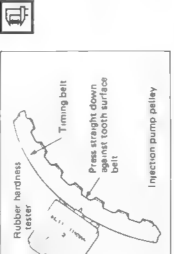
Also replacement is necessary when abnormal wear is found in



Replacement is also necessary when cogs are found to have abnormal wear



Take measurements at 3 - 5 points around the circumference of the belt. The belt must be replaced evne if a single measurement if beyond the limit.



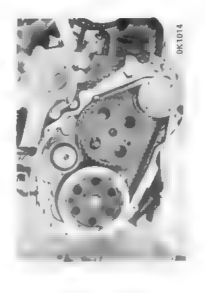
90	
Limit of rubber hardness (HS)	

Rubber hardness tester



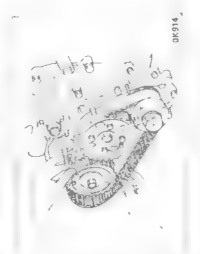
Removal

Remove the crankshaft pulley and pulley housing covers A and B, then remove the injection pump timing pulley flange.









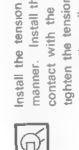




to top dead center on compression stroke. Check to make certain the mark "A" on the injection pump timing pulley is in alignment with the mark "A" on the camshaft pulley. Secure the Install the crankshaft pulley and bring the piston in No. 1 cylinder injection pump pulley and camshaft pulley with the botts. Remove the crankshaft pulley, then remove the tension spring, tension bearing and tension center

Replace the timing belt.

Check to make sure the mark on the timing pulley and on the crankshaft pulley are in alignment with the pointer. Set the belt on the crankshaft pulley, camshaft pulley and injection pulley in that sequence, then adjust to have the slackness of timing belt taken up by the tension pulley.



remove the pulley fixing bolts, then semi-tighten the tension tighten the tension bearing nut. Install the tension spring and Install the tension center and tension bearing in the following Install the tension center, so that its end is in proper contact with the pins on the front pulley. Install and handbearing nut

ŝ (kg-m) Nut serm-tightening forque







Further turn the crankshaft 90 degrees beyond the top Turn the crankshaft 2 turns in normal direction of dead center tion. (L)

Loosen the tesion beaing nut to take up slackness

of the belt, then tighten the nut to specification

13

(kg-m)

Torque

Install the flange by aligning hole in the outer circumference of the flange with the mark "A" on the injection pump. Turn the crankshaft 2 turns and check that timing marks "▲" on the pulleys are in alignment

### Injection timing

0K911

Refer to Section 1 general information on page 1-15 for Injection timing adjustment Remove the glow plugs from all cylinders, then check the com-

pression pressure in each cylinder with a compression gauge by

engaging starter

(kg/cm² at 200 rpm)

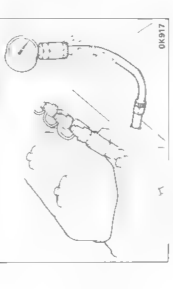
22.0 - 230

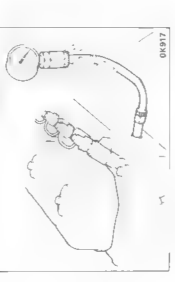
Adaptor: 5-83571-002-0

Limit

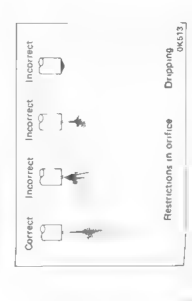
Standard 31.0

# COMPRESSION PRESSURE





## FUEL SYSTEM



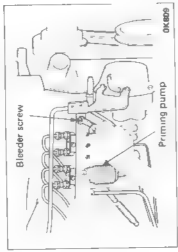
## Injection nozzle

Check the spraying condition and injection starting pressure.

105	120
C190GB, C190KE	C190, C240
Injection pressure	(kg/cm²)

### Adjustment

Adjust the injection starting pressure with the adjusting screw using a nozzle tester



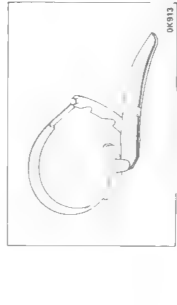
## Bleeding (C190, C240)

Bleed the system by manually operating the priming pump with the fuel filter outlet joint bolt and injection pump bleeder screw loosened.



## (C190GB, C190KE)

Fill the injection pump chamber with diesel fuel through the over-



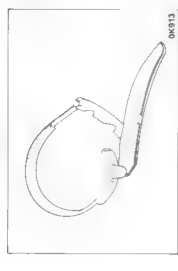
Move the hand pump located on the fuel filter up and down. flow valve hole



0K218

# Feed pump strainer (C190, C240)

Remove the strainer using a screw driver. Wash the strainer in clean diesel fuel



## Remover and installer

Fuel filter replacement

### **3**

Apply diesel fuel to O-ring. Turn in filer until sealing face is brought into contact with the O-ring. Further tighten 2/3 of a turn



0K811

Fuel sedimentor (if equipped)

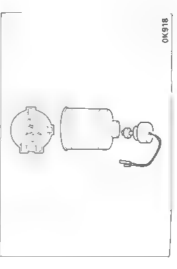


## Removal steps:

# Disconnect water separator sensor wiring at the connector,

Remove the filter using filter wrench.

Filter wrench 3



# Remove the sensor from filter

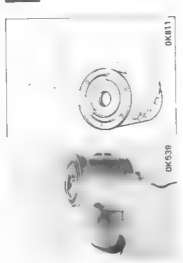


### \* T

### Installation steps

Install the sensor on a new filter.

Apply diesel fuel to the O-ring before installation.





Fill the filter sufficiently with diesel fuel before installing it in Apply diesel fuel to O-ring. Turn in filter until sealing face is brought into contact with the O-ring. Further tighten 2/3 the housing. of a turn.





The viscus type air clearer element should not be cleaned for reuse and should be replaced with a new one





Cleaning of element

Apply compressed sir to the element from inside while turning it The pressure of compressed air should not exceed When the element is fouled with dust with hand. 7 kg cm<sup>2</sup>





## Inspection of element

After allowing the element to dry completely, check for the damage using a light bulb within the element.





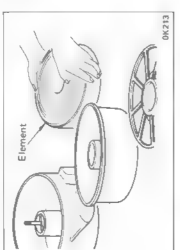
# When the element is fouled sooty:

Prepare cleaning solution by diluting essential element cleaner (Donaldson D1400) with water and keep the element submerged in solution for about 20 minutes

quick drying. It is recommended that a spare element be used as it normally takes 2-3 days for natural drying. Allow the element to dry in a well ventilated place or using an electric fan. Avord use of compressed air or open flames for Take out the element and rinse well with running water

# Oil bath type air cleaner (Option)

Wash clean the element in detergent oil, Wash the case to remove dust and other foreign matter









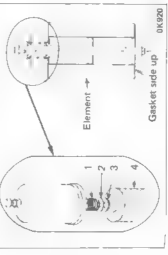
Install the element and case after cleaning Fill the oil pan to the specified level using engine oil

0.7	
(liter)	
Oil capacity	

# **LUBRICATING SYSTEM**

0K214

Main oil filter



Install the element assembly in sequence of spring (1) spring seat (2) and rubber gasket (3). C240 only

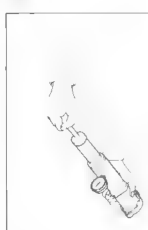
## With oil cooler type

Remover and installer Filter wrench





Apply engine oil to O-ring. Turn in filer until sealing face is brought into contact with the O-ring. Further tighten 2/3 of a turn





Radiator filler cap

(kg/cm<sup>2</sup>)

Pressure valve 0.04 - 0.05

Negative

Pressure valve

0.9 - 1.2

0K031

**ENGINE CONTROL** 

PAD model

Inspection of accelerator pedal height from floor.

114	
(mm)	
Height	

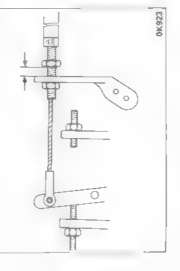


0K923

removed. Adjust the clearance between the bracket and nut to  $2-3\,\mathrm{mm}$ . Tighten the nut B until nut A makes contact with the bracket, then lock the nut B.

Tighten the nut B until play in the inner cable is completed





10

(Euc)

Specified belt deflection

Adjust belt tension by moving generator pulley.

Adjustment

FAN BELT

Fan pulley

When adjustment at pump side is completed, check that accelerator pedal stroke is within the specified value (mm) Stroke



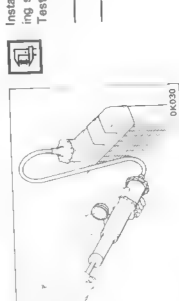
RADIATOR

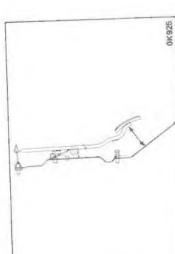
(kg cm²) Install radiator filler cap tester on the radiator and check the cooling system for leakage by applying tersting pressure.

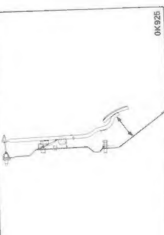
Testing pressure should not exceed the specified pressure.

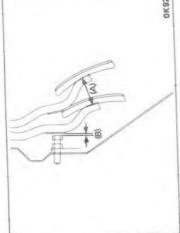
0	
2	
sure	
Testing pres	

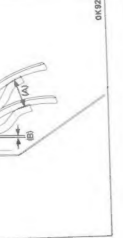
0K924

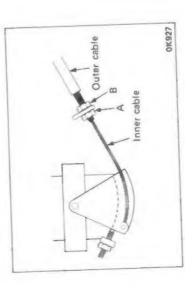


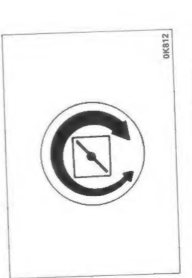


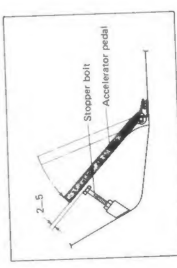












## KBD model

Inspection of accelerator pedal height from floor.

94
(mm)
Height

## Adjustment of pedal stroke

40	
(mm)	
Stroke (A)	

0 - 3 Clearance between pedal and pedal stopper bolt (mm) Clearance (B)

With the throttle valve closed completely, set the outer cable, so	removed. Back off the nut A one	SKIOD WITH THE HA
With the throttle valve closed	that play in the inner cable is removed.	or two turns and lock the nu

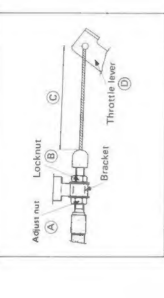


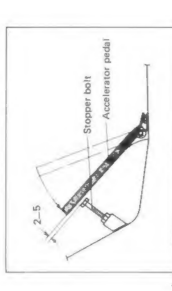
## Adjustment of idling

- Start and let the engine idling until cooling water temperature reaches 70 - 80°C.
- Check that engine idling speed is within the range of from Returned the idling control knob to idling position. લું છું
- If the idling speed deviates from the specified range, adjust 600 - 650 rpm (PAD) or 675 - 725 rpm (KBD). with the throttle valve adjust bolt.

## KAD, TLD models

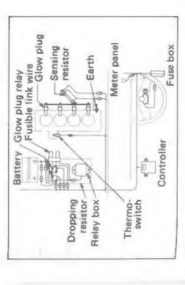
The accelerater is controlled by means of the cable.







## QUICK ON SYSTEM



- Check that idling control knob is returned to home position. Hold the throttle lever (1) in fully closed position and remove slackness of cable (1) with adjust nut (3). Lock the lock nut (18).

Adjust setting of the stopper bolt, so that the clearance between the end of the stopper bolt and lower face of the accelerater pedal is adjusted to the range (2 - 5 mm) when the throttle valve is fully closed completely.

## Adjustment of idling

- Start and let the engine idling until cooling water temperature reaches 70 - 80°C.
- Check that engine idling speed is within the range of from Returned the idling control knob to idling position.

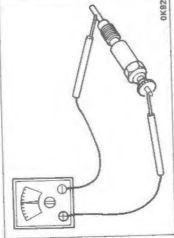
If the idling speed deviates from the specified range, adjust with the throttle valve adjust bolt. 675 - 725 rpm.

# Quick on system circuit diagram

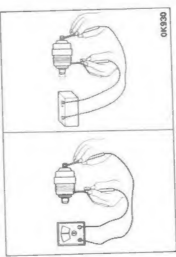
A quick on start device is newly employed to minimize the time for preheating and to ensure easy stating. Check to make certain the intake shutter operates properly when

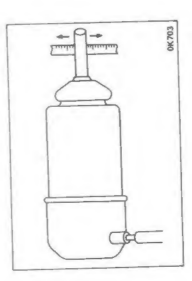
the starter switch is turned on.

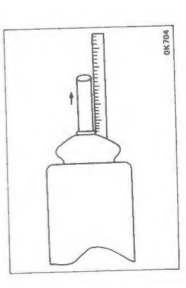












### Thermo switch

Operating temperature

47 - 53°C or higher
Switch OFF

### Glow plugs

Check for continutity across the plug terminals and body.

# Fuel cut solenoid (VE pump only)

Check for continuity across the plug terminals and solenoid. Operation of solenoid can also be tested using a battery.

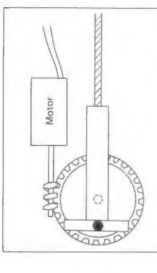
# Fast idle control device (VE pump only)

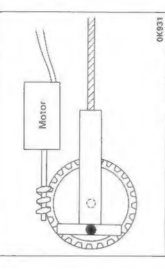
Check the shaft for run-out at end of shaft against center of solenoid.

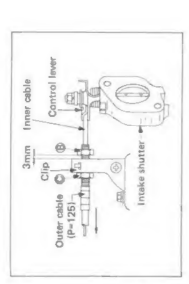
annua O
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Measure the plunger stroke as it jumps out.

# **ELECTRICAL INTAKE SHUTTER (C190, C240**



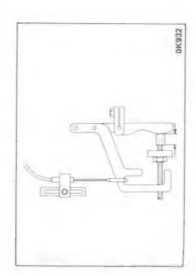




## Adjustment of cable

- 1. With the starter switch off loosen the nuts (A) and (B) inner cable is removed completely, then tighten the Pull the outer cable in direction of arrow until play in the temporarily.
  - to 3 Adjust the clearance between the bracket and nut (B) mm then turn in the nut (A) Ri
    - Check to make certain the engine stalls when the starter switch is turned off. co.

# FUEL ENRICHMENT DEVICE (OPTION)



Install the stopper clip in position between smoke set screw

Connect the joint at end of cable to the control lever.

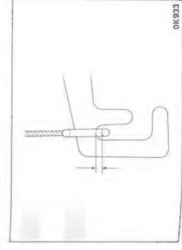
-, 2

3

Adjustment of cable

Pull the outer cable until play in the inner cable is completely

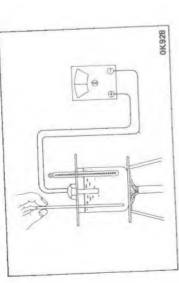
Tighten the clamp bolt when play in the inner cable is



	•
clip.	
stopper	
the	
Remove	-
က်	-

Clearance between control lever and joint. 9

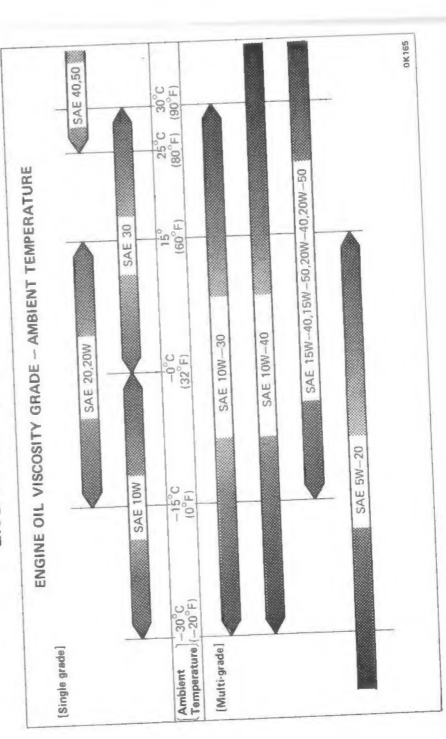
0.5 - 1.0	
(mm)	
Standard	



## Thermo switch

The thermo switch is preset to turn on at the coolant temperature of 10°C or below and to turn off when the coolant temperature increases beyond 10°C.

# ENGINE OIL VISCOSITY CHART



# RECOMMENDED LUBRICANTS

... Suzu genuine lubricants

MAKE AND BRAND	*BESCO SUPER ENGINE OIL BP ENERGOL HD OIL BP VANELLUS M BP VANELLUS M BP VANELLUS M BP VISCO 2000 BP	*BESCO S-3 ENGINE OIL  *BESCO S-3 ENGINE OIL BP VANELLUS C3 BP VANELLUS C3 BP VANELLUS C3 MULTIGRADE CHEVRON DELO 400 MOTOR OIL CHEVRON DELO 300 MOTOR OIL CASTROL or DEUSOL CRP CASTROL or DEUSOL CRF CASTROL or DEUSOL CRF CASTROL or DEUSOL CRF CASTROL OF SOLO OIL CASTROL OF SOLO OIL ESSOLUBE D-3 ENI AGIP F.1 DIESEL SIGMA MOBIL DELVAC 1300 SERIES MOBIL DELVAC SUPER MOBIL DELVAC SUPER MOBIL DELVAC SUPER MOBIL DELVAC SUPER SHELL RIMULA X OIL SHELL RIMULA X OIL SHELL RIMULA X OIL SHELL RIMULA SOLUSE SUNFLEET DIESELUBE SUNFLEET DIESELUBE SUNFLEET DIESELUBE SUNFLEET DIESELUBE TEXACO URSA OIL LA-3 TOTAL RUBIA S TOTAL RUBIA TM UNION GUARDOL MOTOR OIL
TYPE OF LUBRICANT	Diesel engine oil CC or CD grade	
LUBRICATION	Engine	

Injection pump governor airmaster and airmaster paste	BP SHOCK ABSORBER OIL CALTEX CAPELLA OIL 22WF CASTROL ICEMATIC 44 CHEVRON REFRIGERATION OIL 32 ENI AGIP F.1 TER 34 ENI AGIP F.1 SHOCK ABSORBER ESSO ZERICE 15
	MOBIL GARGOYLE ARCTIC OIL LIGHT SHELL CLAVUS OIL 17 SUN SUMISO GS OIL SUNFILL M-3310 TEXACO CAPELLA OIL 22WF TOTAL LUNARIA 46
Engine cooling system freeze solution	•ISUZU ANTI-FREEZE PT BP ANTIFROST CALTEX AF COOLANT CASTROL ANTI-FREEZE CHEVRON ATLAS PERMA-GUARD ANTI-FREEZE AND COOLANT ENI AGIP F.1 ANTI-FREEZE ESSO RAD MOBIL PERMAZONE SHELLZONE SHELLZONE SHELLZONE SHELLSAFE TEXACO ANTI-FREEZE COOLANT TEXACO STARTEX ANTI-FREEZE COOLANT TOTAL ANTIGEL UNION YEAR AROUND ANTI-FREEZE AND COOLANT

## SECTION 2

# **ENGINE ASSEMBLY**

### INDEX

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General description	2- 1
Removal and installation	2-3
Disassembly	2-10
Inspection and repair	2-22
Reassembly 2-4	2-41

# GENERAL DESCRIPTION

## C190 C240 models

